Institute for Scientific Information

325 Chestnut Street Philadelphia, Pa. 19106, U.S.A. Tel. (215) 923-3300 Telex: 84-5305 Cable: SCINFO

January 26, 1977

Dr. Joshua Lederberg Department of Genetics Stanford University School of Medicine Stanford, Ca. 94305

Dear Dr. Lederberg:

From ISI's <u>Science Citation Index</u>, we have determined that your paper "Replica Plating and Indirect Selection of Bacterial Mutants" is among the 500 most cited during the years 1961-1975. That makes it one of the most cited articles ever published.

With our first 1977 issue of <u>Current Contents</u>, ISI initiated a one-page feature entitled "Citation Classics." This feature presents a brief abstract or digest of the most highly-cited scientific articles in various fields, along with comments and reflections by the author or coauthors, if willing, or by some expert in the field.

Accordingly, I am requesting of you a short commentary on the importance of your article, or perhaps an explanation of your article's status as a highly-cited "classic." In addition to your commentary, could you please enclose a brief description, or abstract, of the methods used in your paper.

I enclose a sample page of the feature based upon comments of Oliver H. Lowry on his 1951 paper "Protein Measurement with the Folin Phenol Reagent." Perhaps you will find it helpful in formulating a reply. However, please feel free to respond in any fashion you may wish.

If you have any questions or comments, please do not hesitate to call or write. I thank you in advance for your time and cooperation.

Sincerely,

Robert Cohen

Editor

d11/3/4/m1

Enclosure

Thank - Inview of my returned to ISI, and the overlop it would be found, I would be found. I would be trather it would be trained by the contract of my results and the constitution of my results are also and the constitution of my results and the constitution of my results and the constitution of my results are also and the constitution of my results and the constitution of my results are also and the constitutio